

IN THE SPECIFICATION:

Please amend the paragraph beginning at page 6, line 3, as follows.

FIG. 2 illustrates the flow of information according to the present invention in further detail. According to one aspect of the present invention, the broadcast edge cache server 250 delivers content over a broadcast channel 210 to a large number of clients, including the exemplary broadcast-enabled client computer 300. The broadcast edge cache server 250 delivers the selected content predictively (i.e., in anticipation of its need by one or more clients) to clients as a supplement to other requested program material. Each broadcast-enabled client computer 300 stores a subset of this material based on a user profile 260. For example, the user profile 260 might provide a list of the users most popular sites. Non-broadcast-enabled clients 275 lack access to a broadcast channel but rather access the material available on the broadcast-enabled client computers 300, as discussed herein.